

MI-CW4621

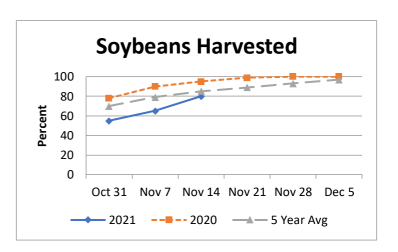


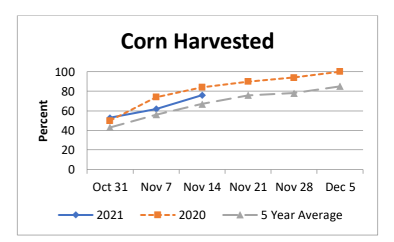
Michigan Crop Weather

November 15, 2021

Field Crops

The State experienced a few rain and snow events although harvest progress was able to advance significantly, according to Marlo D. Johnson, Director of the Great Lakes Regional Office of the National Agricultural Statistics Service. There were 4.3 days suitable for fieldwork in Michigan during the week ending November 14, 2021. Corn harvest continued on pace as producers took full advantage of dry spells. Reported grain moisture was 18 percent, down 1 percentage point from the previous week. Soybean harvest continued behind the five-year average although significant progress was made. Reported soybean moisture was 16 percent, unchanged from the previous week. Sugarbeet harvest continued slightly ahead of the five-year average. Winter wheat planting made progress as 81 percent of the crop was emerged. Other activities included fall tillage, hauling grain, and catching up on paperwork.





Crop Condition: Week Ending 11/14/21

Crop	Very poor	Poor	Fair	Good	Excellent
	(percent)	(percent)	(percent)	(percent)	(percent)
Winter Wheat	7	17	24	41	11

Crop Progress: Week Ending 11/14/21

0100110010000 ((000120000000000000000000							
	1						
Crop/Activity	This	Last	Last	5 Year			
	week	week	year	average			
Days Suitable for Fieldwork	4.3	4.2	-	-			
Corn Harvested for Grain	76	62	84	67			
Soybeans Harvested	80	65	95	85			
Winter Wheat Planted	90	85	100	95			
Winter Wheat Emerged	81	74	96	86			
Sugarbeets Harvested	95	80	98	90			

Soil Moisture: Week Ending 11/14/21

Item	Very short	Short	Adequate	Surplus		
	(percent)	(percent)	(percent)	(percent)		
Topsoil moisture Subsoil moisture	0	2 4	51 67	47 29		

Weather Summary For Michigan

	Week Ending 2021-11-14						Since April 1				
	Temperature			Precipitation		Precipitation			GDD Base 50		
	High	Low	Avg	DFN	Total	Days	Total	DFN	Days	Total	DFN
Upper Peninsula							1				
HANCOCK HOUGHTON COUNTY AP	57	26	40	6	0.84	4	19.55		83	2186	648
IRONWOOD	64	22	37	5	1.81	4	21.68		86	2110	393
CHATHAM EXPERIMENT FARM 2	62	24	41	7	0.55	2	20.36	-4.61	108	2140	477
Northwest LP							1				
BEULAH 7SSW	62	28	43	3	1.16	3	24.79	-1.04	90	2737	515
FRANKFORT 2NE	56	31	44	4	0.84	3	24.91	0.23	71	2655	539
TRAVERSE CITY CHERRY CAPITAL AP	65	29	43	4	0.74	4	24.18	1.21	89	2960	799
Northeast LP											
ALPENA COUNTY REGIONAL AP	66	25	42	5	0.16	4	21.12	0.66	85	2456	584
GAYLORD 9SSW	61	29	41	6	1.06	4	26.09	1.27	98	2349	519
GLENNIE 2SE	67	28	43	7	0.16	3	22.11	-2.79	76	2238	433
HALE LOUD DAM	71	26	44	7	0.13	2	25.65	3.23	90	2635	626
ONAWAY 4N	62	28	42	4	0.16	3	24.13	2.38	99	2307	120
West Central LP											
MUSKEGON COUNTY AP	61	28	45	3	1.44	4	24.43	1.36	85	3164	610
Central LP											
GLADWIN	66	25	43	5	0.40	4	24.46	0.64	78	2716	470
MIDLAND	59	27	41	1	0.32	3	28.50	5.16	80	2448	-169
East Central LP											
BAD AXE	64	28	45	5	0.21	3	19.98	-3.82	102	2804	536
SAGINAW #3	66	29	46	6	0.22	3	30.80	6.44	97	3095	485
SAGINAW MBS INTL AP	66	29	45	5	0.30	3	24.81	1.91	84	3147	621
VASSAR	66	25	46	6	0.25	4	25.04	-0.43	85	2686	438
Southwest LP							•				
BENTON HARBOR	62	28	45	1	1.31	4	23.35	-3.29	78	3322	417
GRAND RAPIDS GERALD R FORD INTL AP	63	27	43	1	0.85	4	29.73	2.04	84	3215	413
HOLLAND TULIP CITY AP	61	28	44	0	1.57	5	21.41	-5.01	82	3196	355
South Central LP							į				
COLDWATER ST SCHOOL	63	29	43	2	0.36	3	37.04	9.47	79	3026	417
HASTINGS	68	26	44	4	0.21	3	30.00		91	2951	504
JACKSON REYNOLDS FIELD	65	29	44	2	0.32	4	27.50		90	3182	555
LANSING CAPITAL CITY AP	65	28	45	3	0.23	3	26.73		88	3322	669
THREE RIVERS	65	30	45	3	0.40	3	35.06		81	3136	329
Southeast LP							I				
ANN ARBOR U OF MICH	67	28	44	1	0.36	4	37.27	11.97	104	3150	245
CHELSEA	69	30	48	7	0.05	1	28.57		94	3120	545
FARMINGTON	66	30	45	4	0.26	1	41.10			2983	408
MANCHESTER	67	31	45	5	0.14	2	30.91		88	3129	563
PORT HURON	63	47	54	12	0.03	1	24.51		78	3412	716
	0.5	. ,	J T		0.03	•	- ' 1	J. 17	, 0	5112	, 10

Note:

Summary based on NOAA Regional Climate Centers (RCCs) data. Climate normals used are for the 1981-2010 period. Precipitation (rain or melted snow/ice) in inches. Air temperature in degrees Fahrenheit.